

# CHEM0031: Inorganic Rings, Chains and Clusters

[View Online](#)

1

Gillespie RJ. Nyholm Memorial Lecture. Ring, cage, and cluster compounds of the main group elements. Chemical Society Reviews 1979;8. doi:10.1039/cs9790800315

2

Woollins JD. Non-metal rings, cages, and clusters. Chichester: : Wiley 1988.

3

Greenwood NN, Earnshaw A. Chemistry of the elements. 2nd ed. Oxford: : Butterworth-Heinemann 1997.

4

West R, Stone FGA. Multiply bonded main group metals and metalloids. San Diego: : Academic Press 1996.

5

Atkins PW. Shriver & Atkins' inorganic chemistry. 5th ed. Oxford: : Oxford University Press 2010.

6

Huheey JE, Keiter EA, Keiter RL. Inorganic chemistry: principles of structure and reactivity. 4th ed. New York, NY: : HarperCollins College Publishers 1993.

7

Choy K. Chemical vapour deposition of coatings. *Progress in Materials Science* 2003; **48**: 57–170. doi:10.1016/S0079-6425(01)00009-3

8

Cotton FA. Advanced inorganic chemistry. 6th ed. New York: Wiley 1999.

9

Greenwood NN, Earnshaw A. Chemistry of the elements. 2nd ed. Oxford: Butterworth-Heinemann 1997.

10

Housecroft CE. Metal-metal bonded carbonyl dimers and clusters. Oxford: Oxford University Press 1996.

11

Mingos DMP, Wales DJ. Introduction to cluster chemistry. Englewood Cliffs, N.J.: Prentice Hall 1990.

12

Housecroft CE. Boranes and metallaboranes: structure, bonding and reactivity. 2nd ed. Hemel Hempstead: Ellis Horwood 1994.

13

Shriver DF, Kaesz HD, Adams RD. The Chemistry of metal cluster complexes. Cambridge: VCH 1990.

14

Kauzlarich SM. Chemistry, structure, and bonding of Zintl phases and ions. New York: : VCH 1996.

15

Falenty A, Hansen TC, Kuhs WF. Formation and properties of ice XVI obtained by emptying a type sII clathrate hydrate. *Nature* 2014;**516**:231–3. doi:10.1038/nature14014

16

Inokuma Y, Yoshioka S, Ariyoshi J, et al. X-ray analysis on the nanogram to microgram scale using porous complexes. *Nature* 2013;**495**:461–6. doi:10.1038/nature11990

17

Perez C, Muckle MT, Zaleski DP, et al. Structures of Cage, Prism, and Book Isomers of Water Hexamer from Broadband Rotational Spectroscopy. *Science* 2012;**336**:897–901. doi:10.1126/science.1220574

18

Kawasumi M. The discovery of polymer-clay hybrids. *Journal of Polymer Science Part A: Polymer Chemistry* 2004;**42**:819–24. doi:10.1002/pola.10961

19

Ozin GA, Arsenault AC, Cademartiri L. Nanochemistry: a chemical approach to nanomaterials. 2nd ed. Cambridge: : Royal Society of Chemistry  
<https://app.knovel.com/热链接/toc/id:kPNA CANE01/nanochemistry-a-chemical?kpromoter=marc>

20

Huheey JE, Keiter EA, Keiter RL. Inorganic chemistry: principles of structure and reactivity. 4th ed. New York, NY: : HarperCollins College Publishers 1993.

21

Rao CNR, Müller A, Cheetham AK. The chemistry of nanomaterials: synthesis, properties and applications. Weinheim: : Wiley-VCH 2004.

22

De M, Ghosh PS, Rotello VM. Applications of Nanoparticles in Biology. *Advanced Materials* 2008; **20**:4225–41. doi:10.1002/adma.200703183

23

Wagner V, Dullaart A, Bock A-K, et al. The emerging nanomedicine landscape. *Nature Biotechnology* 2006; **24**:1211–7. doi:10.1038/nbt1006-1211

24

Qu L, Dai L, Stone M, et al. Carbon Nanotube Arrays with Strong Shear Binding-On and Easy Normal Lifting-Off. *Science* 2008; **322**:238–42. doi:10.1126/science.1159503

25

Qin Y, Wang X, Wang ZL. Microfibre-nanowire hybrid structure for energy scavenging. *Nature* 2009; **457**:340–340. doi:10.1038/nature07628

26

Feher FJ, Budzichowski TA. Silasesquioxanes as ligands in inorganic and organometallic chemistry. *Polyhedron* 1995; **14**:3239–53. doi:10.1016/0277-5387(95)85009-0

27

Ormerod RM. Solid oxide fuel cells. *Chemical Society Reviews* 2003; **32**:17–28. doi:10.1039/b105764m

28

Huber D. Synthesis, Properties, and Applications of Iron Nanoparticles. *Small* 2005; **1**:482–501. doi:10.1002/smll.200500006

29

Thanh NTK, Green LAW. Functionalisation of nanoparticles for biomedical applications. Nano Today 2010;5:213-30. doi:10.1016/j.nantod.2010.05.003

30

Bar-Sadan M, Kaplan-Ashiri I, Tenne R. Inorganic fullerenes and nanotubes: Wealth of materials and morphologies. The European Physical Journal Special Topics 2007;149:71-101. doi:10.1140/epjst/e2007-00245-1

31

Smith AM, Nie S. Semiconductor Nanocrystals: Structure, Properties, and Band Gap Engineering. Accounts of Chemical Research 2010;43:190-200. <https://contentstore.cla.co.uk/secure/link?id=29f27d07-800d-f011-81a2-842121568115>

32

Tenne R. Inorganic nanotubes and fullerene-like nanoparticles. Nature Nanotechnology 2006;1:103-11. doi:10.1038/nnano.2006.62